# Study Suggests Human Brain Can Create New Nerve Tissue

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fantastically interesting paper," said alogy at the Massachusetts Institute of . Ann Grayblel, professor of neurobi-

matian brain. This work opens a new avenue for the treatment of human Medical School in Piscataway, N.J., said: "It wasn't thought possible that you would find this in the mature mamant professor of neuroscience and cell biology at the Robert Wood Johnson Dr. Emanuel DiClcco-Bloom, assist-

vating the same thing in vivo," in the ach lining living animal. "If that step is taken, it throughout Dr. Caustiance Cepko, a developmental neurophologist at Harvard Medical School, said: "This is ponentially really interesting, but I would like to see if it can be taken to the next step, by acti-

vide an ethically acceptable afferna-tive to the medical use of fetal brain tissue, experiments that have outraged those who believe such theraples en courage abortions.

"It could be that the development of ploneering technologies like this will lay the ethical debates to rest." He transplanted into patients suffering from brain degradation. "This work suggests we may be able to obtain material of an embryonic nature from the adult brain," he said. can be made to flourish in the laboratory, the cells could be harvested and suggested that if adult human neurons

will be pretty exciting." he said.

Dr. Renald McKay of M.I.T., who has cells, to replace tissue lost to normal Many parts of the body, including the skin, liver, immune system and stom

#### Opening a new avenue for the brain damage. treatment of

divide into nerve tissue when exposed to epidermal growth

that certain cells from the

Researchers have shown brains of adult mice will

Of Brain Cells

**New Growth** 

percent grow fato connective factor, a slimulatory protein,

glial cells and the rest

Into neurone.:

In the test tube. About 60

ins exception; extensive tests in monkeys and store cample, indicated that beyond the lift detectable neuronal growth, apart of from specialized neuronal growth, apart of in the mase. But the mammallan wear and tear. brain was

## **Drawback to New Neurons**

"Continuous neuronal regeneration would not be a good idea for humans," said Dr. Pasko Rakic, a neurobiologist at Yale University School of Medicine. "We store information in our neurons, and if you changed neurons every year, you'd have to go to college every year

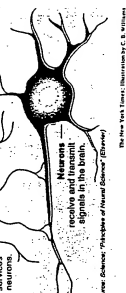
Dr. Weiss and Dr. Reynolds were inspired to consider the possible plas-ticity of the adult brain by their studies of mouse embryos. In those expertmal growth factor, a blood protein that normally helps in healing wounds. cultivated fetal cells beto relearn English. ments, they

provide support, and waste-Gilai cells nutrients to neurons. removing services starting still, when the cells became crowded enough in the confines of their lab dish, they stopped dividing and instead matured into two cell types: glial cells, which form the protective and nourishing connective its If stem cells in adult mice. They isolated
cells from the straining, a region deep
in the brain where, it turns on, consider
crable degradation occurs in patients
of with funingenes, sidesaes, Sonne of the
crells they pulled out had characterisites indicating that they were indeed a tin, until then thought to exist only in fetal brains. lingering group of embryonic cells. On their surface was a protein called nes decided to search for similar neurona ihe

15 of 1,000 Cells Responded

stem cells normally do in the striatum, neurons. These cells had the shape and wispy processes of neurons, and also produced two neurotransmitters, the cate with one another. Scientists have no clue to what the They expected the growth factor to molecules nerve cells use to communi-merely keep the cells alive, but it cale with one another. proved to have a more dramatic ef. maturing, with 60 percent growing into connective gital cells and 40 percent assuming the distinctive character of erated into sizable populations and within about two to three weeks began responded to the bracing effects of When the adult stem cells placed in a dish, a vast majority c ly died.

but they clearly do not repair the continue of damage and degrada, it the wake of damage and degrada, it the wake of damage and degrada, it the wake of the the cells could be amenable to pair tiself normally doesn't mean it edithat the cells could be amenable to pair tiself normally doesn't mean it analytical with drugs, perhaps a can't repair itself, he said although marginal he couldness that at this point he was in a continued that a continued



# BY NATALIE ANGIER

From the Brain Cells of Mice

New Nerve Tissue Generated

prompt the same sort of neural regrowth in living mice.
The finding, nevertheless, was a complete surprise to the researchers, as it challenges traditional notions that nearly all mainmailian nerve cell growth ends shortly after birth. The adult mainmatian brain, long The discovery is the first competiting evidence that the adult brain retains thought to be incapable of repairing itself, possesses a poot of intrature cells that can be coaxed to divide into new nerve tissue, scientists have found.

Other neurobiologists were quick to "It left us speechless," Dr. Weiss said. "We were scratching our heads and trying to explain this to ourselves, before we decided to explain it to the praise the new work. "I think it's a appears today in the journal Science. rest of the world." The new cells, a talent ordinarily limited to the to experiments on mice, many scientists said it had broad implications for diseases like Alzhelmer's, Parkinson's and Huntington's, as well as spinal treniely preliminary and is still limited the potential to generate fresh nerve embryo. Although the result is exthe treatment of neurodegenerative

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Studying the brains of grown mice,

Dr. Samuel Welss and Dr. Brent A. Reynolds of the University of Calgary da, discovered a hidden reservoir of cells that when placed in a test tube and treated with a powerful stimulatory protein called epidermal growth factor would bloom into neurons, with

Faculty of Medicine in Alberta, Cana

work remained to demonstrate the full significance of the result. For one thing, biologists must determine that

But researchers warned that much

"Left Us Speechless"

long willowy tendrils, telltale signaling molecules and other hallmarks of

nerve cells.

human brains harbor a similar popula-

tion of progenitor cells.

For another, the tests were done by Isolating the rodent cells and treating

them in laboratory dishes, and re-searchers are now seeking to learn

searchers are now whether the ?' 'the

latory protein can

